

**Roof sealing strip for protection of building structure**

Patent Number: DE19828462  
Publication date: 2000-01-05  
Inventor(s): GUSSNER JOACHIM (DE); SKUJIN KLAUS (DE)  
Applicant(s): ALWITRA GMBH & CO KLAUS GOEBEL (DE)  
Requested Patent: ☐ DE19828462  
Application Number: DE19981028462 19980626  
Priority Number(s): DE19981028462 19980626  
IPC Classification: E04D13/18 ; E04D5/00 ; H01L31/042  
EC Classification: E04D5/12, H01L31/048  
Equivalents:

---

**Abstract**

---

The roof strip (1) can be used as a multifunctional roof seal and contains on its upper side at least one photovoltaic module (2), water tightly and high-polymer encapsulated and water-tightly, positively secured to the roof strip. The photovoltaic module is flexible and is secured on a wider roof strip, if several photovoltaic modules are used, they are pref. distributed over the roof strip width or length. The module securing is carried out by adhesive or welding connection provided pref. by a machine in a stationary manner.

---

Data supplied from the esp@cenet database - I2